

ABSTRACT

The present invention allows developers of user installable software interfaces to generate end user installation procedures and documentation for the interface through a software solution. The method of the present invention reads interface configuration data present within a description of the interface and creates an installation guide that reflects that interface as it then exists. Guide creation may occur in real-time. In a preferred embodiment, the method of the present invention for automated generation of installation instructions for an interface comprises deriving installation related information from configuration data associated with the interface; retrieving template installation instruction information from a persistent data store; and incorporating the derived installation related information into the template installation information to form an installation instruction data file that may be formatted in numerous ways.